

HEI bin

4348

17 46 27

-24

19

116 08

-24011001

1008 1062 -0.32 R1 II Hill

3599

06

4399

17

46

20

-26

26

10.5

008

-

24

109

4400

17

46

32

-24

07

12000072

0.1

-0.4

4409

17

46

40

-29

20

115

DB (n)

29014009

10405 + 0.62 - 0.29 B1 IB Hit

0.0

-0.7

4407 17 46 44 -27 44.5 11500

10.40 +0.72 -0.14 B2-II Alt

1.3

+0.1

HPunk 17~~2~~

4409 17 46 51 -29 48 118 OR₂

0.4

0.5

4410

17 46 54 - 24 #35

12.1 0.08/2)

2558

60-

4411 17 46 42 -25 08 108 08

44

120

ADM341

4412

250101 P

17

46

59

-29

57

10300 T

Division

9.774 +0.42 -0.50 B0.5D 2 Kilt

3594

-101

4918

17

47

07

-27

55

11.9

08

1.2

-0.1

V754 Sgn

17 47 10 -29 55.5-127-132

HA 109, no. 1

359.5

-1.1

LP

4916

17

47

26

-32

52.5

5

9.3

08-

-32/1385

357.0

1.58

-2.7

170

4420

17 47 30

-29 56

122 0B(4)

6952

1-1-

4424

17

47

34

-29

14

119 ORT (2)

10

-50

4422 17 47 89 -31 14.5- 5.1 008-

-3101462

4423

17

44

38

-34

38.5

10.3 0.8

41

16

4424 17 47 43 -29 41.5 119 087

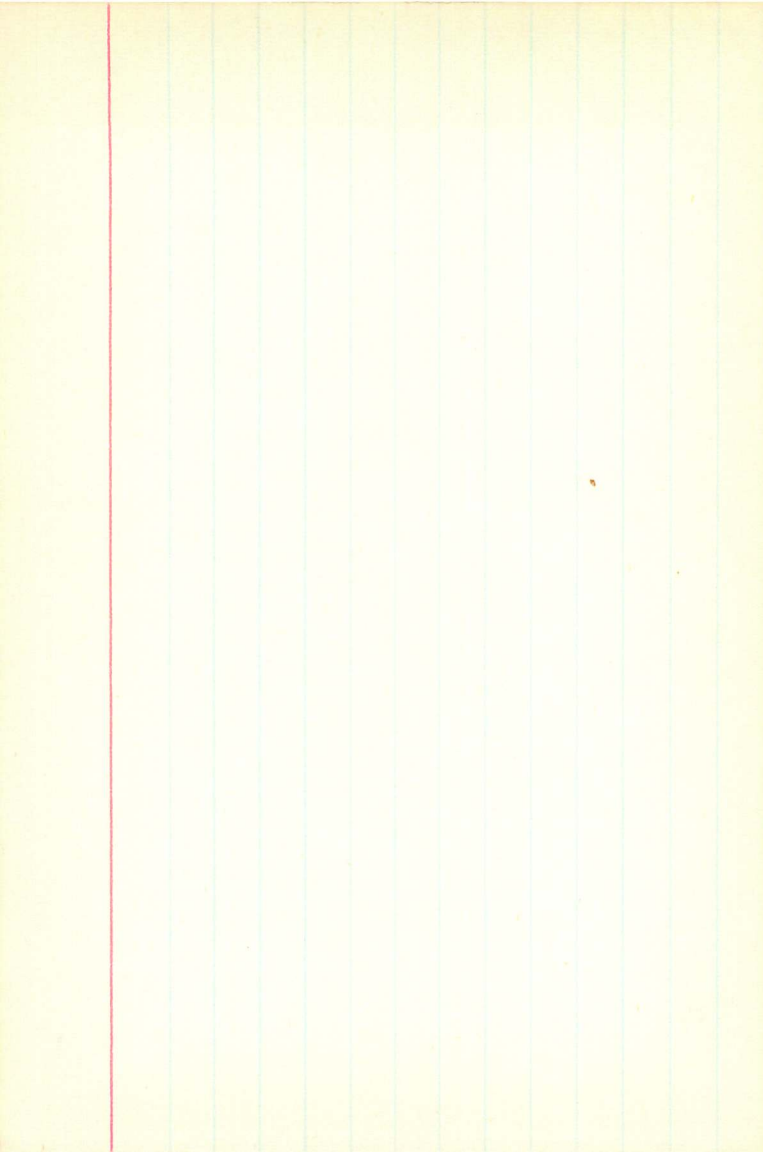
3548

-1.1

Emmision

4425 17 47 44 -24 13.5 9308 T

-24013510



4426

17

47

45

-27

27.5

59

08-

-22011569

1.7

+0.1

4427 17 47 41 -24 29 111 008 -

4.2

+1.6

4429 17 47 53 -28 13 120 00^T2

1.0

0.4

V758 Sgr.

First Run 21, m. 3

17 48 23 - 29 01 183-148

0.4

-0.8

4433

17

48

24

-25

11

11.2

03

3.7

41.1

V1713 Sgr

Dec 21, 1903

17

48

34

-24

13.5

13.8-15.1

3269

0.3

-1.0

m 330 d

4435 17 48 58 -24 54 118 0B

359.7

-1.4

4437 17 44 11 -30 135 108 08-

8595

-1-6

4426 17 49 12 -33 30 11000-

3566

-33

4438

17

49

24

-32

58.5

8.5

-22013411

9.43 + 0.62 - 0.35 80 II Hiet

357.1

-3.1

V7625g

17 49 24 -29 58.5 13.0-12.0

HA 109, 20.1

359.7

-1.5

1689

V763 Sgr

17 49 46 -24 02 13.5-17.0

1-ax'bol. 7H

0.6

-1.1

minor 168 d

4440

17

49

41

-30

86.5

11008

359.2

-1.9

AD E 3.6 436

ADJ

4441

17

49

40

-30

07.5

10.6 08

-30° 149 10

10.22 +0.59 - 0.18

83 \square - \square $\text{\textcircled{2}}$

Kult

3594

17

HOE 316409
4442

17 49 53 -28 55 145 AB

1056+0.46 -0.30 RVE RUT

0.7
1.1

4443

17

50

00

-31

42

10.2

DR⁺

3583

-2.5

4444

17 50 60

-29

49.5

11.5087

8599

-16

4445

17

50

00

29

14.5

1.15

00

wh HP

0.4

-1.3